Full title on the Project: Diversion of 0.0031 ha. of Forest land for development of power proposed detail outlet Umri Chowk toward Kurukshetra, on Umri Road RD 0.614 at Village Umri, Tehsil Thanesar under Forest Division & Distt. Kurukshetra.

File No.: FP/HR/Approach/41739/2019

Date of Proposal: 31.08.2019

CHECK LIST SERIOL: NUMBER -18 "SCHEME FOR COMPENSATORY AFFORESTATION"

Name of the Forest/Reach to be diverted:

Full Title of the Project: Diversion of 0.0031 ha, of Forest land for development of power proposed detail outlet Umri Chowk toward Kurukshetra, on Umri Road RD 0.614 at Village Umri, Tehsil Thanesar under Forest Division & Distt, Kurukshetra.

Forest Area =0.0031...........ha.

Details of degraded forest land/non-forest land where C.A. is to be carried out.

Division & District Kurukshetra

Tehsil & Range Thanesar

C.A. Site name: DUK Railway Line Km 156-157 L&R

Area to be Afforested:-

- a) Whether the site selected for Compensatory Afforestation is a Land bank (yes or No.): No
- b) It the CA site is other than the land bank, reason be given :- There is no land bank available in district Kurkushetra

In case of non-forest area identified for CA, then what is the distance CA site from the adjoining forest boundary:-

- i. Soil type: Sandy Laom
- ii. Topography e) Hilly/Unduleting/Plain : Plain
 - b) Slope :- Steep/Medium/Gentle: Gentle
- iii. Whether the area is bearing any root stock of vegetation:- No

Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up is as under:

Schedule of Plantation Programme :-

Detail of year wise break-up of requirement of funds is as under:-

The plantation cost is calculated for Tall Plantation norms at $4m \times 2\frac{1}{2}m$ spacing at the wage rate of Rs. 326/- per day as under :-

Area to be Diverted = 0.0031 ha.

No. of trees to be felled = 1

Plants to be damaged = 0

Plants to be planted= 100

Area to be planted = 0.1 (@ 1000 plant per ha.)

Additional C.A. in lieu of plants to be damaged (Double the plants to be damaged) = Nil

No.	DESCRIPTION				E E	Per	TOTAL AMOUNT
A	Compensatory Afforestation Charges No				-		(Rs.)
	(1) 1st Year Cost of Afforestation	Plan	-				
	(2) 2nd Year Maintenance	- [1	00	359.1	- 01	Plants	35916
	(3) 3rd Year Maintenance		4	115.3		Plants	11535
	(4) 4th Year Maintenance	_		41.89		Plants	4189
	(5) 5th Year Maintenance	-	-	15.58		Plants	1558
	(6) 6th Year Maintenance		4	15.58		Plants	1558
	(7) 7th Year Maintenance		1	15.58		Plants	1558
	(8) 8th Year Maintenance		4	15.58	Perl	Plants	1558
	(9) 9th Year Maintenance		_	15.58	Per I	Plants	1558
	(10) 10th Year Maintenance			15.58	Per F	lants	1558
	(11) Barbed wire fencing charges=0.4 R			15.58	Per P	lants	
	Total Charges	KM	1 7	76700	Per F	Rkm.	1558
	Supervisory / Overhead / Miscellaneou						30680
	Total (A) CA Charges charges						93220 9322
							7322
3	Additional Compensatory Affords 1	CI					102542
	- Cui Cost of Afforestation						
(0	2) 2nd Year Maintenance	0	-	9.10	Per Pl		0
(3	3) 3rd Year Maintenance		-	5.35	Per Pl		0
(4	4) 4th Year Maintenance		_	1.89	Per Pla		0
(5	5) 5th Year Maintenance	_	_	5.58	Per Pla		0
(6	6) 6th Year Maintenance		_	5.58	Per Pla		0
(7	7) 7th Year Maintenance			.58	Per Pla	-	0
(8) 8th Year Maintenance	-		.58	Per Pla		0
(9) 9th Year Maintenance	-		.58	Per Ple		0
(1	0) 10th Year Maintenance		_	.58	Per Pla		0
(1	Barbed wire fencing charges=0.0 RKN				Per Plai	-	0
To	otal (B) Addl. CA Charges	VI	767	700	Per Rki	n.	0
Ca	tchment Area Treatment (if required)		0				
Soi	il Moisture Conservation (SMC) work						
_				30% on the total CA charges			
Tol	Total (C)			char	ges		30763
		- 100					30763

	Grand Total (A+B+C+D+E+F+G) to be depos	0				
	Felling charges = m^3 0.00			2750		
G	5 Tolest Land to be diverted	887000	Per ha.			
F	Net Present value of Forest Land to be diverted					
	Total (D+E)			0		
				(
E	Additional Charges (if required)			(
D	Safety Zone (if required)					

5. Technical details:-

Technical detail of Compensatory Afforestation Scheme are as follows:-

- a) Plantation will be done with 3 strand barbed wire in b) Spacing:-
- 4 x 21/2 metre c)
- Species:-Neem, Bakain, Papri etc. Plantation method:d)
- Tall Plantation Soil and Moisture Conservation work: e)
- Nit f) (Fencing, Watch man, People's Participation etc.):-Fencing g)
- Proposed Monitoring Mechanism:- Checking of Plantation work will be Done by RFO, DCF, CF&DCF(M&E) h)

Any other information:-Nil

Place:- Kurukshetra

Date:-

Note:- CF (T) should counter sign this CA scheme if Area to be afforested is more than 5 hact.